Touring 12MA

Active cx monitor, D-cl. 700 +DSP, 2-way (12"LFNd+1.4" HF Nd),130dB SPL





Active stage-monitor, coaxial design, D-class amplifier, 2-way 700 W,127db SPL

MAIN FEATURES

- Low frequency: 12" neodymium woofer / 3"v.c.
- High frequency: 1.4" neodymium driver / 3"v.c.
- Frequency response: 75-18000 Hz (±3dB)
- Excellent clarity in the monitoring of voice and music for live and recorded performances
- Installed into theatres and congress halls owing to excellent acoustic performance
- Birch plywood enclosure
- DSP with 4 presets (flat eq-cut 80 Hz-cut 60 Hz-punch eq) for selection of optimal frequency response

TECHNICAL SPECIFICATION

LOUDSPEAKER

System type: active stage monitor, coaxial design

COMPONENTS

- Low frequency:12 " neodymium woofer / 3" v.c.
- High frequency:1.4" neodymium driver / 3" v.c.

FEATURES

Built-in amp:700 W

ACOUSTICAL SPECIFICATIONS

- SPL cont/peak:121/127 dB @1m (free field)
- Frequency response:75-18000 Hz (±3dB)
- Coverage angle HxV:60x40 °
- Cross over frequency:1400 Hz

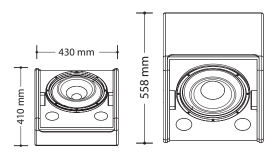
ELECTRONICS SPECIFICATIONS

- Amplifier: digital
- Input sensitivity: 4 dBu (1,228Vrms) adjustable
- Protection: RMS limiter, fast limiter, temp.
- User controls: flat eq-cut 80Hz-cut 60Hz-punch eq
- Processor: DSP
- Operating voltage/frequency: 220 V ±10%, 50 Hz

ACCESSORIES & RELATED PRODUCTS

 $\hbox{\tt BAGTOURING12M} \quad \hbox{\sf Fabric protection for DAD TOURING12MA/TOURING12MP}$

TECHICAL DRAWINGS



INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT
- Power connection: VDE IN

CABINET CONSTRUCTION

- Cabinet material:18 mm birchplywood
- Sospension system: eyebolt, fly track, 35 mm pole mount
- Angle:50 ° monitor applications
- Handles: 2 on side

PHYSICAL

- Dimensions (WxHxD):430x410x558 mm
- Weight:18 kg

Visit our website for specifications and tech documentations





info@musiclights.it

Tel: +39 0771 72190